Part A, Permit Frocess --- Internal Checklist

ID Number 1	MOT 300010345 Firm Name MCQUAY-N	ORRIS	INC	
Refer to	PHASE ONE Interim Regulatory Requirements	Indicate your ini Yes	tials:	Valid Prmlg Qate?
1	T/S/D'Facility? (If No, return to respondent.)	4		
3	Form 1 received?		-	
1	Form 3 received?	_		
1 & 3	Postmarked on or before November 19, 1980?			
3	Date of operation entered?	_/_	-	
3	Date of operation on or before November 19, 1980?			
Notif. record	Notifier?			
"	Notified on or before August 18, 1980?	_	-	
1	Form 1, XIII B signed?			
3	Form 3, IX B Signed?			
	items above are initialed in the Yes column, genera ment and indicate the trigger date here: DEC	te Interior 17 1980		
	PHASE TWO			*
1	Unsure if regulated or non-regulated?		_	
3	New facility?	-		
1 & 3	Core items missing? If Yes, indicate which items:			Center
	Facility name; location; mail address; ope	rator info	o;	Zer Cer
	<pre>certification; process info; waste info; or</pre>	wner;	sigs	2522 ords
	PHASE THREE			0000 Recc
1 & 3	Non-core items missing? If Yes, indicate which ite	ms:		RCRA
	Maps; photos; drawings; lat/long			RO B
	Other observations and comments:			
		Received	Date Stan	1p
DATE SENT BA	CK4/23 7/6 8/11 8/24/81	NOV 2	201980	
DATE RETURNE	D 7/6 8/10 8/21/81	(Stamp fo	orms also))



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII P. 0. BOX 15606 KANSAS CITY, MISSOURI - 64106

ACKNOWLEDGEMENT OF APPLICATION FOR A HAZARDOUS WASTE PERMIT

This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown in the box below, and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, began prior to November 19, 1980. While the information provided by these submissions has not been fully reviewed for completeness or accuracy. EPA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EPA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that determination. Facility owners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EPA in order to process a permit application.

EPA I.D. NUMBER

MOTRODO10345
MCQU4Y WORRIS INC
R320 WARCHWI AVE
ST LOUIS

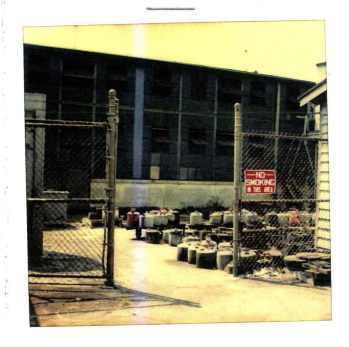
FACILITY ADDRESS

63110

Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 charges find	h).			Form Approved OMB No. 1	58-R	01 <i>75</i>					
				AATION EPA I.D. NUMBER							
GENERAL SEPA (Read the "	onsoli	dated	d Permits P	Program "before starting.) FM 0 T30001	14 0 - 5 0 0 0 0 0 0						
I. EPA I.D. NUMBER				If a preprinted label has be it in the designated space.	een p	provid	e inform-				
III. FACILITY NAME				ation carefully; if any of i through it and enter the appropriate fill—in area be	correc	et da	ta in the				
V. FACILITY VI. FACILITY VI. LOCATION	ACE	LA	BEL IN	the preprinted data is absorbed for the label space like that should appear), please proper fill—in area/s) below complete and correct, you litems I, III, V, and VI of must be completed regard items if no label has been the instructions for detations and for the legal as which this data is collected.	nt (the province prov	ne are e infe vide f the not t VI- Com ided. item	ea to the formation it in the label is complete -B which applete all Refer to descrip-				
II. POLLUTANT CHARACTERISTICS											
questions, you must submit this form and the supplement if the supplemental form is attached. If you answer "no is excluded from permit requirements; see Section C of the	tal fo	rm li ach c uctio	isted in the question, y ons. See also	submit any permit application forms to the EPA. If you anse parenthesis following the question. Mark "X" in the box in ou need not submit any of these forms. You may answer "no o, Section D of the instructions for definitions of bold—faced	the th	our a s.	column ectivity				
SPECIFIC QUESTIONS	YES	NO	FORM	B. Does or will this facility (either existing or proposed)	YES	NO	FORM				
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)	16	X	18	include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	19	X 20	21				
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in		Х		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to		X					
A or B above? (FORM 2C)	22	23	24	waters of the U.S.? (FORM 2D) F. Do you or will you inject at this facility industrial or	25	26	27				
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X 28	29	30	municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	31	X 32	33				
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)	34	X 35	36	H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	37	X 38	39				
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X 41	42	J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	43	X	45				
III. NAME OF FACILITY											
1 SKIP M.C.Q.U.A.Y N.O.R.R.I.S., I	N.(<u>. </u>	1 m 1 m 2 m		69						
IV. FACILITY CONTACT											
A. NAME & TITLE (last, fi	П	Т		B. PHONE (area code & no.) R. O.F. Q.C. 3.1.4 7.7.6 4.8.0.0							
V. FACILITY MAILING ADDRESS				45 46 - 48 49 - 51 52 - 55		200					
A. STREET OR P.O.			1 1								
2 3 2 0 MARCONI AVE	1 1	<u>'</u>									
B. CITY OR TOWN				C.STATE D. ZIP CODE							
4 ST LOUIS				M O 6 3 1 1 0							
VI. FACILITY LOCATION				40 41 42 47 - 51							
A. STREET, ROUTE NO. OR OTHER S				ER							
B. COUNTY NAME				NOV 20 1980							
ST LOUIS	. '	•		7							
C. CITY OR TOWN	T	7		D.STATE E. ZIP CODE F. COUNTY CODE (if known)							
6 S.T. LOUIS				M O 6 3 1 1 0							

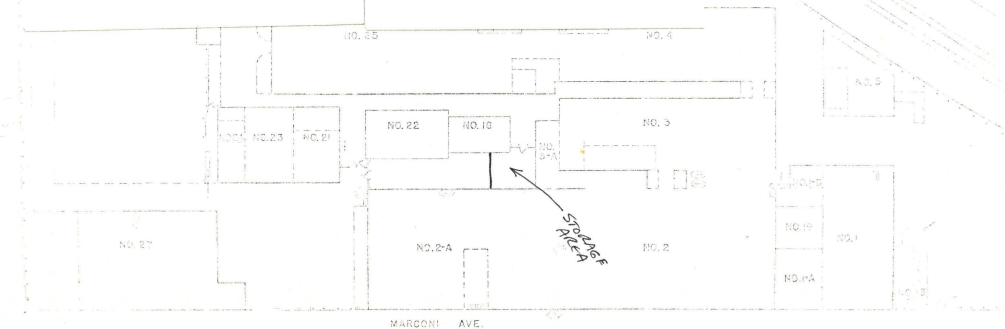
3 5 9 9 (specify)					B. SEC	OND	
3 5 9 9		7	1 1 1	(specify)			
16 - 19 C. THIRD		15 16	- 19		D. FOI	JRTH	
(specify)		c 7	111/	(specify)			
16 - 19		15 16	- 19				
III. OPERATOR INFORMATION	A. NA	HE WEST					B. Is the name lis
			1111	111	1111	T 1 T T	Item VIII-A a owner?
McQUAY-NORRIS	INC.						X YES
16		- 1947 Page 150					55 66
C. STATUS OF OPERATOR (Enter the ap F = FEDERAL M = PUBLIC (other tha		the answer box; (specify)	if "Other", s	specify.)	c	D. PHONE	(area code & no.)
S = STATE O = OTHER (specify) P = PRIVATE		P PRIVE	ATE COME	PANY	A	3 1 4 7	7.6 4.8.0
	OR P.O. BOX	56			15	16 - 18 19	21 22 -
3 2 0 M A D C O N T A 77							
3, 2, 0, M,A,R,C,O,N,I, A,V	E		5	15			
F. CITY OR TO		1 1 1 1 1	G.STATE	H. ZIP CO	Designation of the last of the	acility located	d on Indian lands?
S.T. LOUIS,			M O E	5 .3 .1 .3	.0 [YES	X NO
16		40	41 42 4	17	51	2	
EXISTING ENVIRONMENTAL PERMITS							三丁县 是是接着
A. NPDES (Discharges to Surface Water)		Emissions from F		irces)			
N	9 P						
B. UIC (Underground Injection of Fluids)	30 15 16 17 18	E. OTHER (spec	fy)	30]	119		
U	C T 1	1 1 1 1 1	111	1.1	specify)		
16 17 18 -	30 15 16 17 18			30			
C. RCRA (Hazardous Wastes)	- C T 1 1	E. OTHER (spec	ify)	1 1 1	(specify)		
R	9			'	specify		
. MAP	30 15 16 17 18			30			
					property h	nundaries T	he man must show
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EPA Form 3510-1 (6-80) REVERSE





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EPA Form 3510-3 (6-80)

PAGE 4 OF 5

CONTINUE ON PAGE 5

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SPACE FOR ADDITIONAL PROCESS CODES ON OR DESCRIBING OTHER PROCESSES (code "TOA"). FOR EACH PROCESS ENTERED HERE

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number/s/ from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	KILOGRAMSK
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described abova; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
 quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

			EPA		C. UNIT			D. PROCESSES									
LINE NO.	H A W A (en	ST	EN	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)		1. PROCESS CODES (enter)							2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
X-1	K	0	5	4	900		P	T	0	3	D'8	0					
X-2	D	0	0	2	400		P	T	0	3	D 8	0					
X-3	D	0	0	1	100		P	T	0	3	$D^{'}8$	0					
X-4	D	0	0	2											included with above		

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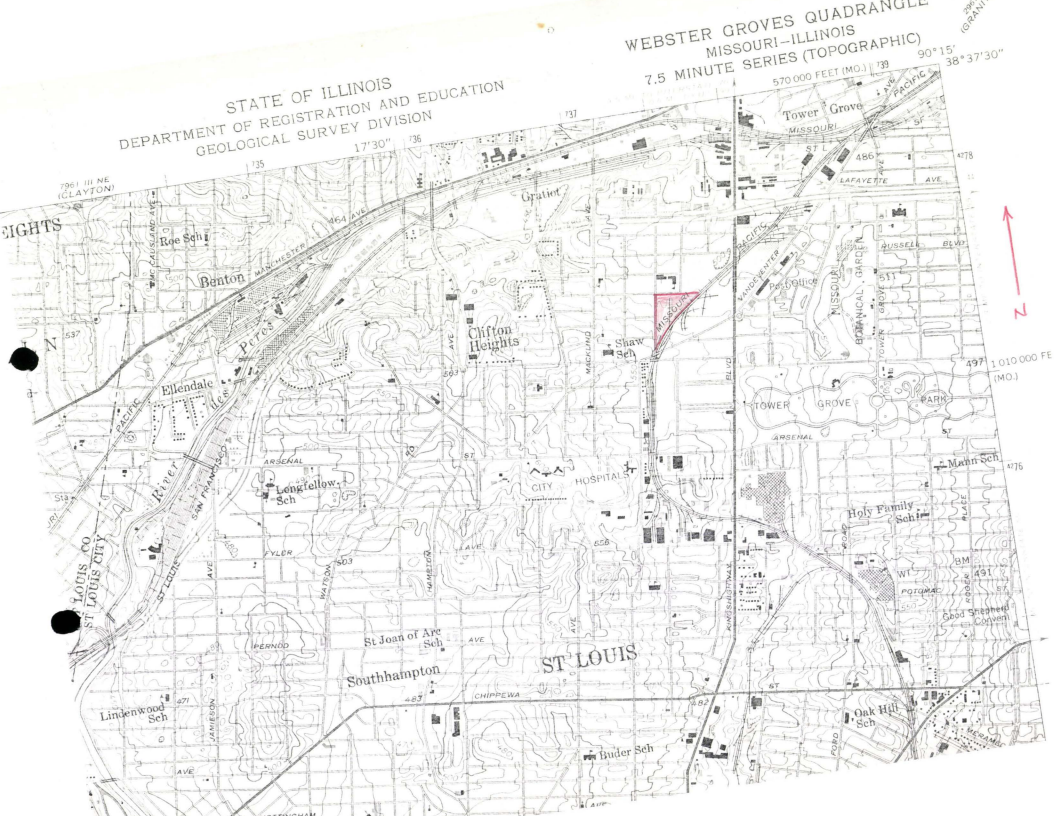
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V. FACILITY DRAWING (see page 4)

SEE ATTACHED